2. BENEFICIAL USES

INTRODUCTION

The basis for the discussion of beneficial water uses, which follows, is Section 13050(f) of California's Porter-Cologne Water Quality Control Act, which states:

"Beneficial uses" of the waters of the state that may be protected against water quality degradation include, but are not necessarily limited to, domestic, municipal, agricultural, and industrial supply; power generation; recreation; aesthetic enjoyment; navigation; and preservation and enhancement of fish, wildlife, and other aquatic resources or preserves.

An essential part of a water quality control plan is an assessment of the beneficial uses, which are to be designated and protected. Table 2-1 identifies beneficial uses for each hydrologic area in the Region, as well as for specific waterbodies and broad categories of waters (i.e., bays, estuaries, minor coastal streams, ocean waters, wetlands, and groundwaters). Protection will be afforded to the present and potential beneficial uses of waters of the North Coast Region as designated and presented in Table 2-1. The beneficial uses of any specifically identified water body generally apply to all its tributaries.

Water quality standards are adopted to protect public health or welfare, enhance the quality of water, and serve the purposes of the Clean Water Act (as defined in Sections 101(a)(2), and 303(c) of the Act). Water quality standards consist of 1) designated beneficial uses; 2) the water quality objectives to protect those designated uses; 3) implementation of the Federal and State policies for antidegradation; and 4) general policies for application and implementation. Chapter 3 of the Basin Plan contains numeric and narrative water quality objectives, including Resolution 68-16, designed to ensure that all designated beneficial uses of water in the Region are maintained and protected. Chapter 4 contains the implementation plans and Policies intended to meet water quality objectives and protect beneficial uses. Chapter 5 describes the Region and statewide monitoring surveillance methods to measure achievement of the water quality objectives. The objective of the State's Policy for Maintaining High Quality of Waters in California (Antidegradation Policy - Resolution 68-16) is explained in Chapter 3, on page 3-2.00. The entire text of this Policy is contained in Appendix 6 to the Basin Plan. The federal Antidegradation Policy also applies to the protection of beneficial uses. The federal Antidegradation Policy is contained in Appendix 6-B.

BENEFICIAL USE DEFINITIONS

In 1972, the State Water Board adopted a uniform list of beneficial uses, including descriptions, to be applied throughout all basins of the State. This list was updated in 1996. In addition to the beneficial uses identified on the statewide list, the following uses have been identified in this Region: Three wetland beneficial uses, recognizing the value of protecting these unique waterbodies: Wetland Habitat (WET); Water Quality Enhancement (WQE); and Flood Peak Attenuation/ Flood Water Storage (FLD). The Native American Cultural (CUL) use and Subsistence Fishing (FISH) use have been added, identifying the traditional and cultural uses of waters within the Region.

The following beneficial uses are designated within the North Coast Region.

Municipal and Domestic Supply (MUN) Uses of water for community, military, or individual water supply systems including, but not limited to, drinking water supply.

Agricultural Supply (AGR) Uses of water for farming, horticulture, or ranching including, but not limited to, irrigation, stock watering, or support of vegetation for range grazing.

Industrial Service Supply (IND) Uses of water for industrial activities that do not depend primarily on water quality including, but not limited to, mining, cooling water supply, hydraulic conveyance, gravel washing, fire protection, or oil well repressurization.

Industrial Process Supply (PRO) Uses of water for industrial activities that depend primarily on water quality.

Groundwater Recharge (GWR) Uses of water for natural or artificial recharge of groundwater for purposes of future extraction, maintenance of water

3/05 2-1.00

quality, or halting of saltwater intrusion into freshwater aquifers.

Freshwater Replenishment (FRSH) Uses of water for natural or artificial maintenance of surface water quantity or quality (e.g., salinity).

Navigation (NAV) Uses of water for shipping, travel, or other transportation by private, military or commercial vessels.

Hydropower Generation (POW) Uses of water for hydropower generation.

Water Contact Recreation (REC-1) Uses of water for recreational activities involving body contact with water, where ingestion of water is reasonably possible. These uses include, but are not limited to, swimming, wading, water-skiing, skin and scuba diving, surfing, white-water activities, fishing, or use of natural hot springs.

Non-Contact Water Recreation (REC-2) Uses of water for recreational activities involving proximity to water, but not normally involving body contact with water, where ingestion of water is reasonably possible. These uses include, but are not limited to, picnicking, sunbathing, hiking, beachcombing, camping, boating, tidepool and marine life study, hunting, sightseeing, or aesthetic enjoyment in conjunction with the above activities.

Commercial and Sport Fishing (COMM) Uses of water for commercial, recreational (sport) collection of fish, shellfish, or other aquatic organisms including, but not limited to, uses involving organisms intended for human consumption or bait purposes.

Aquaculture (AQUA) Uses of water for aquaculture or mariculture operations including, but not limited to, propagation, cultivation, maintenance, or harvesting of aquatic plants and animals for human consumption or bait purposes.

Warm Freshwater Habitat (WARM) Uses of water that support warm water ecosystems including, but not limited to, preservation or enhancement of aquatic habitats, vegetation, fish, or wildlife, including invertebrates.

Cold Freshwater Habitat (COLD) Uses of water that support cold water ecosystems including, but not limited to, preservation or enhancement of aquatic habitats, vegetation, fish, or wildlife, including invertebrates.

Inland Saline Water Habitat (SAL) Uses of water that support inland saline water ecosystems including, but not limited to, preservation or enhancement of aquatic saline habitats, vegetation, fish, or wildlife, including invertebrates.

Estuarine Habitat (EST) Uses of water that support estuarine ecosystems including, but not limited to, preservation or enhancement of estuarine habitats, vegetation, fish, shellfish, or wildlife (e.g., estuarine mammals, waterfowl, shorebirds).

Marine Habitat (MAR) Uses of water that support marine ecosystems including, but not limited to, preservation or enhancement of marine habitats, vegetation such as kelp, fish, shellfish, or wildlife (e.g., marine mammals, shorebirds).

Wildlife Habitat (WILD) Uses of water that support terrestrial ecosystems including, but not limited to, preservation and enhancement of terrestrial habitats, vegetation, wildlife (e.g., mammals, birds, reptiles, amphibians, invertebrates), or wildlife water and food sources.

Preservation of Areas of Special Biological Significance (ASBS) Includes marine life refuges, ecological reserves and designated areas of special biological significance, such as areas where kelp propagation and maintenance are features of the marine environment requiring special protection.

Rare, Threatened, or Endangered Species (RARE) Uses of water that support habitats necessary, at least in part, for the survival and successful maintenance of plant or animal species established under state or federal law as rare, threatened or endangered.

Migration of Aquatic Organisms (MIGR) Uses of water that support habitats necessary for migration or other temporary activities by aquatic organisms, such as anadromous fish.

Spawning, Reproduction, and/or Early Development (SPWN) Uses of water that support high quality aquatic

2-2.00 3/05

habitats suitable for reproduction and early development of fish.

Shellfish Harvesting (SHELL) Uses of water that support habitats suitable for the collection of filter-feeding shellfish (e.g., clams, oysters, and mussels) for human consumption, commercial, or sports purposes.

Water Quality Enhancement (WQE) Uses of waters, including wetlands and other waterbodies, that support natural enhancement or improvement of water quality in or downstream of a waterbody including, but not limited to, erosion control, filtration and purification of naturally occurring water pollutants, streambank stabilization, maintenance of channel integrity, and siltation control.

Flood Peak Attenuation/Flood Water Storage (FLD) Uses of riparian wetlands in flood plain areas and other wetlands that receive natural surface drainage and buffer its passage to receiving waters.

Wetland Habitat (WET) Uses of water that support natural and man-made wetland ecosystems, including, but not limited to, preservation or enhancement of unique wetland functions, vegetation, fish, shellfish, invertebrates, insects, and wildlife habitat.

Native American Culture (CUL) Uses of water that support the cultural and/or traditional rights of indigenous people such as subsistence fishing and shellfish gathering, basket weaving and jewelry material collection, navigation to traditional ceremonial locations, and ceremonial uses.

Subsistence Fishing (FISH) Uses of water that support subsistence fishing.

KEY TO TABLE 2-1

The list of beneficial uses in Table 2-1 reflects demands on the water resources of the North Coast Region. Water quality objectives (see Chapter 3) will adequately protect the quality of the waters of the Region for future generations.

Table 2-1 lists designated beneficial uses of inland surface waters by hydrologic unit, hydrologic area, hydrologic subarea, and in a few cases, by specific waterbody. General categories at the bottom of the table list the beneficial uses of bays/harbors, estuaries/lagoons, ocean waters, minor coastal streams, freshwater and saline wetlands, and groundwater.

Within Table 2-1, hydrologic unit, area, and sub-area numbers are shown as developed for the State's hydrologic basin planning system. For uniformity purposes, the Calwater system was developed by a State and Federal interagency committee in 1997. Calwater is a set of standardized watershed boundaries for California nested into larger previously standardized watersheds, which meet standardized delineation criteria.

"CALWATER (Rbuas) Number" This column contains a numeric identifier in a specified order representing specific subdivisions of drainage used by the Calwater classification system. The number follows the format below:

Hydrologic Region + Basin/ HU + HA + HSA

"Hydrologic Unit/Subunit/Drainage Feature" This column contains (in bold type) the names of watersheds and subwatersheds corresponding to the hydrologic unit (HU), hydrologic area (HA), or hydrologic subarea (HSA) number in the preceding column. The definitions of these area classifications are provided below.

HU: Hydrologic Unit Each hydrologic region is divided into hydrologic units, which are defined by surface drainage as well as topographic and geographic conditions. A hydrologic unit may encompass a major river watershed or a major groundwater basin, contiguous watersheds with similar hydrogeologic characteristics, or a closed drainage area, such as a desert basin or group of such basins.

HA: Hydrologic Area Major subdivisions of hydrologic units. Best described as major tributaries of a river, large valley groundwater basin, or a component of a stream or desert basin group.

HSA: Hydrologic Subarea Consist of a major segment of a hydrologic area having significant

3/05 2-3.00

2. BENEFICIAL USES

geographical characteristics of hydrological homogeneity.

Drainage Feature/Waterbody An individual waterbody, which has been listed as a distinct feature of the hydrologic subunit in which it exists, based on unique designated beneficial uses.

Beneficial Uses The subheadings under this heading are abbreviations of beneficial uses, which are defined above. An "E" or a "P" in a column beneath one of these designates an existing or potential beneficial use for a given hydrologic area, sub-area or waterbody, respectively. The complete list of beneficial uses follows:

MUN Municipal and Domestic Supply

AGR Agricultural Supply
IND Industrial Service Supply
PRO Industrial Process Supply
GWR Groundwater Recharge
FRSH Freshwater Replenishment

NAV Navigation

POW
REC-1 Water Contact Recreation
REC-2 Non-Contact Water Recreation
COMM Commercial and Sport Fishing
WARM Warm Freshwater Habitat
COLD Cold Freshwater Habitat

ASBS Preservation of Areas of Special

Biological Significance

SAL Inland Saline Water Habitat

WILD Wildlife Habitat
RARE Rare, Threatened,
or Endangered Species

MAR Marine Habitat

MIGR Migration of Aquatic Organisms SPWN Spawning, Reproduction, and/or

Early Development

SHELL Shellfish Harvesting
EST Estuarine Habitat
AQUA Aquaculture

CUL Native American Culture
FLD Flood Peak Attenuation/
Flood Water Storage

Flood Water Storage Wetland Habitat

WQE Water Quality Enhancement

FISH Subsistence Fishing

WET

2-4.00 3/05

	LIVEROLOGIC LIMITAREA/													NEFI	CIA	L US	ES											
HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	NOW	AGR	QNI	PRO	GWR	FRSH	NAN	MOA	REC1	REC2	СОММ	WARM	СОГ	ASBS	SAL	MILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
101.00	Winchuck River Hydrologic Unit																											
	Winchuck River	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р				
102.00	Rogue River Hydrologic Unit										'											'	'		'			
	Ilinois River Hydrologic Area	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е			Е				
	Applegate River Hydrologic Area	Е	Е		Е		Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р				
	7 0																											
103.00	Smith River Hydrologic Unit																											_
	Lower Smith River Hydrologic Area																											
	Smith River Plain Hydrologic Subarea	Е	Е	Е	Р		Е	Е		Е	Е	Е		Е			Е	Е	Е	Е	Е		Е	Р	Е			
	Lake Talawa	Р					Е	Е		Е	Е	Е	Е	Е			Е	Е		Е				Р	Е			
	Lake Earl	Е	Е	Е			Е	Е		Е	Е	Е	Е	Е			Е	Е		Е				Р	Е			
	Crescent City Harbor						Е	Е		Е	Е	Е	Р	Е			Е	Е	Е	Е		Е		Е				
103.12	Rowdy Creek Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Ε			Е	Е		Е	Е			Р				
103.13	Mill Creek Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р				
103.20	South Fork Smith River Hydrologic Area	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е			Р	Е			
103.30	Middle Fork Smith River Hydrologic Area	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е			Е	Р			
103.40	North Fork Smith River Hydrologic Area	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е		Е			Е	Ε		Е	Е			Р				
103.50	Wilson Creek Hydrologic Area	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е			Р	Е			
105.00	Klamath River Hydrologic Unit																											
105.10	Lower Klamath River Hydrologic Area																											
	Klamath Glen Hydrologic Subarea	Е	Е	Р	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е	Е	Е	Е	Е	Е	Р	Е			
105.12	Orleans Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р	Е		ш	
105.20	Salmon River Hydrologic Area																											
	Lower Salmon Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е	Р		Р	Е		ш	
	Wooley Creek Hydrologic Subarea	Е	Р	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е	Р		Р	Е		ш	
105.23	Sawyers Bar Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е	Р		Р			ш	
105.24	Cecilville Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Р	E	Е	Е		Е			Е	Е		E	Е	Р		Р			ليب	

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HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	сомм	WARM	COLD	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
	Middle Klamath River Hydrologic Area																											
105.31	Ukonom Hydrologic Subarea	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р	Е			
105.32	Happy Camp Hydrologic Subarea	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Ε	Е	Е			Е	Е		Ε	Е			Р	Е			
105.33	Seiad Valley Hydrologic Subarea	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р	Е			i
105.35	Beaver Creek Hydrologic Subarea	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Ε	Е			Р				l
105.36	Hornbrook Hydrologic Subarea	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Ш	Е	Е			Е	Е		Е	Е			Р				
105.37	Iron Gate Hydrologic Subarea	Р	Р	Р	Ρ		Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е	Е		Е				
105.38	Copco Lake Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Е	Е	Е	П	Е	Е			Е	Е		Е	Е			Е				
105.40	Scott River Hydrologic Area																											
105.41	Scott Bar Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е			Р				
105.42	Scott Valley Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е			Е				l
105.50	Shasta Valley Hydrologic Area																											
	Shasta River & Tributaries	Е	ш	Е	Ρ	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Е				
	Lake Shastina	Р	Е	Р	Р	Е	Е	Е		Е	Е		Е	Е			Е			Р				Р				
	Lake Shastina Tributaries	Е	Е	Е	Р	Ε	Е	Р	Р	Е	Е	Е	Е	Е			Е			Е	Е			Р				
105.80	Butte Valley Hydrologic Area																											
105.81	Macdoel-Dorris Hydrologic Subarea	Е	Е	Р	Р				Е	Е	Е	Е	Е	Е			Е	Е		Ε	Е			Р				
	Meiss Lake	Е	Е	Р	Р	Е				Р	Е		Е	Е			Е							Р				
105.82	Bray Hydrologic Subarea	Е	Е						Р	Е	Е	Е	Е				Е	Е		Е	Е			Р				
105.83	Tennant Hydrologic Subarea	Е	Е	Р	Р	Е	Е		Р	Е	Е	Р	Р	Е			Е	Р		Ε	Ε			Р				

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	UVDBOL GOIO UNIT/ABEA/												BEI	NEF	CIA	L US	ES											
HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	СОММ	WARM	COLD	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
105.90	Lost River Hydrologic Area																											
105.91	Mount Dome Hydrologic Subarea	Р	Е	Р	Р	Е	Е		Р	Р	Е	Р	Е	Е			Е	Ε		Е	Е			Р				
105.92	Tule Lake Hydrologic Subarea	Р	Е	Р	Р	Е	Е			Р	Е	Е	Е	Р			Е	Е		Е	Е			Р				
105.93	Clear Lake Hydrologic Subarea	Р	Е	Р	Р	Е	Е	Р	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
105.94	Boles Hydrologic Subarea	Р	Е	Р	Р	Е	Е		Р	Р	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
	Trinity River Hydrologic Unit																											
106.10	Lower Trinity River Hydrologic Area																											
106.11	Hoopa Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	E	Е		Е			Е	Ε		Е	Е	Р		Р	Е			
106.12	Willow Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е	Р		Р				
106.13	Burnt Ranch Hydrologic Subarea	Е	Е	Ε	Р	Е	Е	Е	Р	Е	Ε	Е		Е			Е	Ε		E	Ε	Р		Е				
106.14	New River Hydrologic Subarea	Е	Ш	Е	Р	Е	Е	Е	Р	Е	Ε	Е		Е			Е	Ε		Е	Е	Р		Р				
106.15	Helena Hydrologic Subarea	Е	E	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Ε		Е	Е	Р		Р				
106.20	South Fork Trinity River Hydrologic Area																											
106.21	Grouse Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Ε	Е	Ε		Е			Е	Ε		Е	Е			Р				
106.22	Hyampom Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Р	Е	Е	Е	Е		Е			Е	Ε		Е	Е			Р				
106.23	Forest Glen Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Р	Р	Е	Е	Е		Е			Е	Ε		Е	Е			Р				
106.24	Corral Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Ε	Е	Е		Е			Е	Ε		Ε	Е			Р				
106.25	Hayfork Valley Hydrologic Subarea	Е	Е	Е	Е	Е	Е		Р	Е	Е	Е		Е			Е	Ε		Е	Е			Р				
	Ewing Reservoir	Е		Р	Р			Е		Р	Е	Е	Е	Е			Е	Е						Р			igsqcup	
106.30	Middle Trinity Hydrologic Area																											
106.31	Douglas City Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Ε	Е		Е	Е			Р				
106.32	Weaver Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Е				

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HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	СОММ	WARM	COLD	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
106.40	Upper Trinity River Hydrologic Area																											
	Trinity Lake (formerly Clair Engle Lake)	Е	Е	Ε	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Р	Е			Р				
	Lewiston Reservoir	Е	Е	Р	Р	Е	Е	Е	Е	Е	Е	Е	Р	Е			Е	Е		Р	Е			Е				
	Trinity River	Е	Е	Р	Р	Е	Е	Е	Р	Ε	Е	Е		Е			Е	Е		Ε	Е			Е				
	Redwood Creek Hydrologic Unit				1										1					1								
107.10	Orick Hydrologic Area	Е	Е	Е	Р	Е		Е	Р	Е	Е	Е		Е			Е	Е	Е	Е	Е		Е	Р	Е			
	Beaver Hydrologic Area	Е	Е	Е	Р	Е		Е	Р	Ε	Е	Е		Е			Е	Е		Е	Е			Р				
107.30	Lake Prairie Hydrologic Area	Е	Е	Е	Р	Е		Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р				
	Trinidad Hydrologic Unit																											
	Big Lagoon Hydrologic Area	Е	Е	Е	Р	Е	Е	Е		Е	Е	Е		Е	Е		Е	Е	Е	Е	Е		Е	Р	Е			
108.20	Little River Hydrologic Area	Р	Е	Е	Р	Е	Е	Е		Р	E	Е		Е			Е	Е	Е	Е	Е		Е	Р	Е			
	Mad River Hydrologic Unit			1			1	1	1		1		1	1							1			1				
	Blue Lake Hydrologic Area	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е	Р	Е	Е		Е	Е	Е			
-	North Fork Mad River Hydrologic Area	Е	Е	Е	Е	Е	Е	Ε	Р	Е	Е	Е		Ε			Е	Е		Е	Е			Р				
	Butler Valley Hydrologic Area	Е	Е	Е	Е	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р	Е			—
109.40	Ruth Hydrologic Area	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
110.00	Eureka Plain Hydrologic Unit										<u> </u>																	
	Jacoby Creek	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		E*	Р	Е			
	Freshwater Creek	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			E	E		Е	Е		E*	Е	Е			
	Elk River	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		E*	Р				
	Salmon Creek	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		E*	Р	Е			
	Humboldt Bay	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Е			Е	Е	Е	Е	Е	Е	E*	Е	Е			

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HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	СОММ	WARM	COLD	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
111.00	Eel River Hydrologic Unit		•				•	•						<u> </u>			•				•	•	•					
111.10	Lower Eel River Hydrologic Area																											
111.11	Ferndale Hydrologic Subarea	Е	Ш	Е	Р	Ε	Е	Е	Р	Е	Е	Е		Ε			Е	Е	Р	Е	Ε	Е	Е	Р	Е			
111.12	Scotia Hydrologic Subarea	Е	ш	Е	Р	Ε	ш	Е	Р	Е	Е	Е		Е			Е	Е		Е	Ε			Р				
111.13	Larabee Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р				
111.20	Van Duzen River Hydrologic Area																											
111.21	Hydesville Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р	Е			
111.22	Bridgeville Hydrologic Subarea	Е	Ε	Е	Р	Е	Ε	Е	Е	Ε	Е	Е	Е	Е			Е	Е		Е	Е			Р				
111.23	Yager Creek Hydrologic Subarea	Е	ш	Е	Р	Е	ш		Р	Е	Е	Е	Е	Е			Е	Е		Е	Ε			Е	Е			
111.30	South Fork Eel River Hydrologic Area																											
111.31	Weott Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
111.32	Benbow Hydrologic Subarea	Е	Е	Ε	Р	Е	Е	Е	Р	Е	Ε	Е	Е	Е			Е	E		Ε	Е			Р				
111.33	Laytonville Hydrologic Subarea	Е	Е	Е	Р	Е	E	E	Р	Е	Е	Е	Е	Е			Е	E		Е	E			Р				
111.40	Middle Fork Eel River Hydrologic Area																											
	Sequoia Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
111.42	Spy Rock Hydrologic Subarea	Е	Е	Е	Р	E	E	E	Ε	Е	Е	Е	Е	E			Е	Е		E	Е			Р				
111.50	North Fork Eel River Hydrologic Area	E	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р			Ш	
	Upper Main Eel River Hydrologic Area																							1				
_	Outlet Creek Hydrologic Subarea	Е	Е	Е	Р	E		E	Р	Е	Е	Е	Е	E			Е	E		Е	Е			Е				
	Tomki Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Е				
111.63	Lake Pillsbury Hydrologic Subarea	E	E	Е	Р	E	E	E	Е	Е	E	Е	E	Е			E	Е		Е	E			Е				

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HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	сомм	WARM	COLD	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
111.70	Middle Fork Eel River Hydrologic Area																-											
111.71	Eden Valley Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Е				
111.72	Round Valley Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Р	Е			Е	Е		Е	Е			Е				
111.73	Black Butte River Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
111.74	Wilderness Hydrologic Subarea	Е	Е	Е	Р		Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
112.00	Cape Mendocino Hydrologic Unit																											
112.10	Oil Creek Hydrologic Area	Р	Е	Е	Р		Е		Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Е	Е			
112.20	Capetown Hydrologic Area	Е	Е	Е	Р	Ε	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Р	Е			
112.30	Mattole River Hydrologic Area	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Р	Е			Е	Е		Е	Е		Е	Е				
113.00	Mendocino Coast Hydrologic Unit																											
113.10	Rockport Hydrologic Area	Е	Ш	Е	Р	Ε	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Ε		Е	Р				
113.11	Usal Creek Hydrologic Subarea	Е	Ρ	Ρ	Ρ	Ε	ш	Е	Р	Е	Е	Е		Е			Е	Ε		Е	Ε							
113.12	Wages Creek Hydrologic Subarea	Е	ш	ш	Ρ	Ε	ш	Е	Р	Е	Е	Е		Е			Е	Ε		Е	Ε							
113.13	Ten Mile River Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
113.20	Noyo River Hydrologic Area	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е		Е			Е	Е		Е	Е		Е	Е				
113.30	Big River Hydrologic Area	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
113.40	Albion River Hydrologic Area	Е	Е	Е	Р	Ε	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
113.50	Navarro River Hydrologic Area	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
113.60	Pt Arena Hydrologic Area																											
113.61	Greenwood Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Ε		Е	Е		Е	Р				
113.62	Elk Creek Hydrologic Subarea	Р	Р	Е	Р	Ε	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
113.63	Alder Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
113.64	Brush Creek Hydrologic Subarea	Е	Е	Е	Р	Е	Ε	Е	Р	Е	Ε	Е		Е			Е	Е		Е	Е		Е	Р				

2-10.00

													BE	NEFI	ICIAI	L US	ES											
HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	сомм	WARM	СОГ	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
113.70	Garcia River Hydrologic Area	Е	Е	Е	Р		Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е		Е	Р				
															<u> </u>							<u> </u>	<u> </u>				<u> </u>	
113.80	Gualala River Hydrologic Area																											
113.81	North Fork Gualala Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е		Е			Е	Е		Е	Е			Е				
113.82	Rockpile Creek Hydrologic Subarea	Е	Е	Е	Р	Е		Ε	Р	Е	Е	Е	Е	Е			Е	Е		Ε	Е		Е	Р				
113.83	Buckeye Creek Hydrologic Subarea	Е	Е	Е	Р	Е		Ε	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
113.84	Wheatfield Fork Hydrologic Subarea	Е	Е	Е	Р	Е		Ε	Р	Е	Е	Е	Е	Е			Е	Ε		Ε	Е			Р				
113.85	Gualala Hydrologic Subarea	Е	ш	Е	Р	Е	Е	Е	Р	ш	Е	Е	ш	Е			Е	Е		Ε	Е			Р				
113.90	Russian Gulch Hydrologic Area	Е	Е	Е	Р	Е				Е	Е	Р		Е		Е	Е			Е	Е			Е				
114.00	Russian River Hydrologic Unit																											
114.10	Lower Russian River Hydrologic Area																											
114.11	Guerneville Hydrologic Subarea	Е	Е	Е	Р	Ε	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р	Е	Р				
114.12	Austin Creek Hydrologic Subarea	Е	Е	Е	Р	Е		Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
114.20	Middle Russian River Hydrologic Area																											
114.21	Laguna Hydrologic Subarea	Р	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
114.22	Santa Rosa Hydrologic Subarea	Е	Е	Е	Р	Е		Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
114.23	Mark West Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
114.24	Warm Springs Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е			Е				
114.25	Geyserville Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
114.26	Sulphur Creek Hydrologic Subarea	Е	Е	Е	Р	Е		Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				

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HU/HA/ HSA	HYDROLOGIC UNIT/AREA/ SUBUNIT/DRAINAGE FEATURE	MUN	AGR	IND	PRO	GWR	FRSH	NAV	POW	REC1	REC2	сомм	WARM	COLD	ASBS	SAL	WILD	RARE	MAR	MIGR	SPWN	SHELL	EST	AQUA	CUL	FLD	WET	WQE
114.30	Upper Russian River Hydrologic Area																											
114.31	Ukiah Hydrologic Subarea	Е	Е	Е	Р	Е	Е	Е	Е	Е	Е	Е	Е	Е			Е	Е		Е	Е	Р		Р				
114.32	Coyote Valley Hydrologic Subarea	Е	Е	Е	Р	Е	Ε	Е	Ε	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
114.33	Forsythe Creek Hydrologic Subarea	Е	Е	Е	Р	Е		Е	Р	Е	Е	Е	Е	Е			Е	Е		Е	Е			Р				
115.00	Bodega Hydrologic Unit																											
115.10	Salmon Creek Hydrologic Area	Е	Е	Ε	Р	Е		Е		Е	Ε	Е		Е			Е	Е		Е	Ε	Р	Е	Р				
115.20	Bodega Harbor (or Bay) Hydrologic Area	Е	Е	Е	Р	Е		Е		Е	Е	Е		Е			Ε	Е	Ε	Е	Е	Е		Е				
115.30	Estero Americano Hydrologic Area	Е	Е	Е	Р	Е		Е		Е	Е	Е		Е			Е	Е	Е	Е	Е	Р	Е	Р				
115.40	Estero de San Antonio Hydrologic Area	Е	Ε	Е	Р	Е		Е		Е	Ε	Е		Е			Е	Е	Е	Е	Ε	Р	Е	Р				
	Minor Coastal Streams (not listed above**)	E	Р	Р	Р	Р	Р	Р		P	Р	E	Р	Р			E	E	Р	Р	Р		Е	Р	Р			
	Ocean Waters			Р	Р			Е		Е	Е	Е			Р		Е	Е	Е	Е	Е	Е		Е				
	Bays			Р	Р			Е		Р	Е	Е	Р	Е			Е	Р	Е	Е	Е	E	Р	Р	Р			
	Saline Wetlands			Р		Р	Р	Р		P	Р	Р	Р	Р		Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Е	Р
	Freshwater Wetlands	Р	Р	Р		Р	Р	Р		Р	Р	Р	Р	Р			Р	Р		Р	Р	Р	Р	Р	Р	Р	Е	Р
	Estuaries	Р	Р	Р	Р		Р	E	Р	E	Е	Р	Р	E			E	Р	E	E	Е	Е	E	Р	Р			
	Groundwater	Е		Е	Р																			Р	Е			

2-12.00 3/05

Waterbodies are grouped by hydrologic unit (HU) or hydrologic area (HA). *EST use applies only to the estuarine portion of the waterbody as defined in Chapter 2.

^{**}Permanent and intermittent

P = Potential E = Existing

<u>IDENTIFYING PRESENT AND POTENTIAL</u> <u>BENEFICIAL USES</u>

In the basin planning process, a number of beneficial uses are usually identified for a given body of water. At a minimum, States must designate uses that are attainable whether or not they are currently being attained. Attainable uses are uses that can be achieved when technologies are implemented to achieve effluent limits under Section 306 of the Clean Water Act and when costeffective and reasonable Best Management Practices (BMPs) are imposed.

Water quality objectives are established (see Chapter 3) to be sufficiently stringent to protect the most sensitive use. The Regional Water Board reserves the right to resolve any conflicts among beneficial uses, based on the facts in a given case. It should be noted that the assimilation of wastes is not a beneficial use.

In the table of beneficial uses (Table 2-1), an "E" indicates an existing use and a "P" indicates a potential use. Biological data, human use statistics, and/or professional experience documents the existing uses. Existing uses are those uses, which were attained in a waterbody on or after November 28, 1975. Existing uses cannot be removed or modified unless a use requiring more stringent criteria is added. However, a use requiring more stringent criteria can always be added because doing so reflects the goal of further improvement of water quality.

Waterbodies may have potential beneficial uses established for any of the following reasons: 1) the use existed prior to November 28, 1975, but is not currently being attained; 2) plans already exist to put the water to that use; 3) conditions make such future use likely; 4) the water has been identified as a potential source of drinking water based on the quality and quantity available (see *Sources of Drinking Water Policy*, in Appendix 7); 5) existing water quality does not support these uses, but remedial measures² may lead to attainment in the

the use as existing, however, the potential for the use exists and upon future review, the potential designation may be re-designated as existing. The establishment of a potential beneficial use can have different purposes such as establishing a water quality goal, which must be achieved through control actions in order to re-establish a beneficial use, or serving to protect the existing quality of a water source for eventual use.

future; or 6) there is insufficient information to support

Many communities in the Region depend on surface waterbodies for their municipal water supply. These waterbodies include the Smith, Mad, and Russian Rivers. Agricultural water use is distributed over more areas than domestic, municipal and industrial use, as it is present in all of the hydrologic units within the Region.

Recreational use occurs in all hydrologic units on both fresh and salt water. Water recreation areas in the North Coast Region attract over ten million people annually and the numbers are expected to keep growing. This area has rugged natural beauty and some of the most renowned fishing streams in North America. The North Coast Region has many unique characteristics: diverse topography including a scenic ocean shoreline, diverse forest environments including a large forested belt which has more than half of California's redwoods, and extensive inland mountains.

Coastal areas receiving the greatest recreational use have been the ocean beaches, the lower reaches of rivers flowing to the ocean, and Humboldt and Bodega Bays. Rivers receiving the largest levels of recreational use are the Russian, Eel, Mad, Smith, Trinity, Navarro Rivers, and Redwood Creek. Activities cover the spectrum of water-oriented recreation. Fishing, river rafting, kayaking, and canoeing being popular on the rivers, and fishing, clamming, beach combing, and surfing predominating at the ocean beaches and bays. Photography, painting, bird watching, and sightseeing are important recreational activities, which take place throughout the entire North Coast Region.

Virtually all surface waters are home to fish and wildlife in the North Coast Region. Coastal waters and streams

3/05 2-13.00

¹ Date of the first Water Quality Standards Regulation published by USEPA (November 28, 1975) 40 CFR 131.3 (e).

² Remedial measures include implementation of

effluent limits required under Section 301(b) and 306 of the CWA, and implementation of cost-effective and reasonable best management practices for nonpoint source control. 40 CFR 131.10(d).

support anadromous fish, which are important for both sport and commercial fishing. Historically, coastal and inland streams in the Region provided thousands of miles of habitat suitable for salmon and steelhead. Recent focus has been placed on re-establishment of productive the once anadromous salmonid runs in the North Coast Region through habitat restoration and educational outreach. Humboldt and Bodega Bays support shellfish and fish populations, which are very important to the commercial fishing industry and to the recreationalist. Both bays also provide refuge for wildlife populations especially waterfowl, shorebirds, and other water-associated birds.

Many of the watersheds of the North Coast Region support plant and wildlife species that are considered rare, threatened, and endangered. A few examples include the Swainson's hawk (Buteo swainsoni), Bald eagle (Haliaeetus leucocephalus), American peregrine falcon (Falco peregrinus tundrias), Coho Salmon (Oncorhynchus Chinook Salmon (Oncorhynchus kisutch), tshawytscha), Lost River sucker (Deltistes luxatus), Shortnose sucker (Chamistes brevirostris). California freshwater shrimp (Syncaris pacificaz), Baker's larkspur (Delphinium hesperium sp. Cuyamacae), and Sebastopol meadowfoam (Limnanthes vinculans), all of which have been observed in watershed areas within the North Coast Region.

Navigation is vital to the economy of the Region. There are fishing ports at Crescent City, Eureka, Fort Bragg, and Bodega Bay. The principal commercial harbor between San Francisco and Coos Bay, Oregon, is the Port of Eureka located at Humboldt Bay.

The hydroelectric power generation projects in the Region are the Klamath River Project, located at Iron Gate Reservoir and Copco Lake on the Klamath River; Trinity Dam, located at Trinity Lake (formerly Clair Engle Lake); Matthews Dam located at Ruth Lake on the Mad River; the Potter Valley Project located at Van Arsdale Reservoir on the Eel River; Coyote Dam located at Lake Mendocino on the East Fork of the Russian River; and Warm Springs Dam on Dry Creek, a tributary to the Russian River.

DESIGNATION OF THE "RARE" BENEFICIAL USE

The Rare, Threatened, or Endangered Species (RARE) beneficial use designation was based, in part. on the information contained within the California Department of Fish and Game's Natural Diversity Data Base (CNDDB). The CNDDB tracks the location and condition of Federal and State listed rare, threatened, endangered, and sensitive plants, animals and natural communities. The CNDDB is the most complete single source of information on California's rare, endangered, threatened and sensitive species, and natural communities. However, the absence of a special animal, plant, or natural community from the CNDDB report does not necessarily mean that they are absent from the area in question, only that no occurrence data was entered in the CNDDB inventory as of January 2001. Supplemental information was collected by interviewing biologists with the California Department of Fish and Game and the U.S. Forest Service regarding the presence of rare, threatened and endangered species.

The RARE designation is added based on substantial evidence that the waterbody supports threatened or endangered species. By definition, waterbodies with a RARE designation support habitats necessary, at least in part, for the survival and successful maintenance of plant or animal species established under state or federal law as rare, threatened or endangered. The Regional Water Board can provide specific information about the sighting(s) used to designate the RARE beneficial use. However, it is the responsibility of the lead agency or project sponsor to provide adequate information as to whether a proposed project will affect fish and wildlife (including plants) and their habitats.

The RARE beneficial use is generally, but not always, present throughout the entire reach of a particular waterbody. In addition, the RARE beneficial use may not be present throughout the year. The RARE designation is placed on bodies of water where the protection of a threatened or endangered species depends on the water either directly, or to support its habitat. The purpose of the RARE designation for a particular hydrologic subarea or waterbody is to highlight the existence of the threatened or endangered species. This will ensure that, absent extraordinary circumstances, RARE species are not placed in jeopardy by the quality of the discharges to those waterbodies.

2-14.00 3/05

Recognition that a waterbody is used by threatened or endangered species (RARE) does not necessarily mean that any particular suite of water quality objectives will be applied to the water body. In the absence of RARE species, the Regional Water Board would rely on the aquatic habitat uses. These include Cold Freshwater Habitat (COLD), Warm Freshwater Habitat (WARM), Estuarine Habitat (EST), Marine Habitat (MAR), Migration of Aquatic Organisms (MIGR), Spawning, Reproduction, and/or Early Development (SPWN), and Wildlife Habitat (WILD).

BENEFICIAL USES FOR SPECIFIC WATERBODIES

Beneficial uses are designated for all waters in the North Coast Region. The waterbodies are separated into various categories. Wetlands and groundwater are described outside of the Coastal and Inland Waters categories, as they are unique waterbodies that require more detailed descriptions. Freshwater and saline wetlands are combined for the purposes of discussion on wetlands, but separated in Table 2-1 for the purpose of designation of beneficial uses. Each waterbody category is defined below as follows.

COASTAL WATERS

Coastal waters discussed in this section may be defined as waters subject to tidal action and include ocean waters, enclosed bays, harbors, estuaries, and lagoons. Beneficial uses for these coastal waters generally include, but are not limited to: Water Contact and Non-contact Water Recreation (REC-1, REC-2), Estuarine Habitat (EST), Rare, Threatened or Endangered Species (RARE), Wildlife Habitat (WILD), Marine Habitat (MAR), Shell Fish Harvesting (SHELL), Saline Habitat (SAL), and Navigation (NAV). Coastal waters include the subcategories: ocean waters, enclosed bays, and estuaries as described below.

Ocean Waters

Ocean waters are territorial marine waters of the Region as defined by California law to the extent that these waters are outside of enclosed bays, estuaries, and coastal lagoons.

Enclosed Bays

Enclosed bays are indentations along the coast, which enclose an area of oceanic water within distinct headlands or harbor works. Enclosed bays include all bays where the narrowest difference between the headlands or outermost harbor works is less than seventy-five percent of the greatest dimension of the enclosed portion of the bay. These areas are generally more sheltered from wave action than the open coast and are relatively shallow (less than 30m in depth).

Large shallow inlets and enclosed bays are complex systems interlinking the terrestrial and aquatic environments and composed of an interdependent mosaic of subtidal, intertidal, and surrounding terrestrial habitats. Enclosed bays do not include inland surface waters or ocean waters.

Estuaries

Estuaries are the tidal portions of rivers located at the mouths of streams, which are sometimes temporarily separated from the ocean by sandbars. Estuarine waters extend from a bay or the open ocean to a point upstream where the freshwater of the river mixes with the saline ocean water.

Estuarine coastal waters provide protective habitat for marine life (MAR), including shellfish, and support the migration (MIGR) of aquatic organisms including anadromous salmonids. These waters are also used extensively for Water Contact and Non-Contact Water Recreation (REC-1, REC-2), Navigation (NAV), and Commercial and Sport Fishing (COMM), among others.

All coastal lagoons of the North Coast Region are included in the estuaries category. The mouths of most of the rivers and creeks are continually affected by tidal action and present a relatively stable environment for wildlife and vegetation. Other coastal lagoons may be separated from tidal action by earthen deposits and thus present an environment with major seasonal variations. Such conditions result in the development of a unique biologic community highly specific to that area. Occasionally, the mouths of these coastal lagoons are opened subjecting the lagoons to tidal flushing which causes short-term changes to the habitat conditions and enhancement of the recreational uses. The action would not alter the

3/05 2-15.00

categories of beneficial uses of the coastal lagoons.

INLAND SURFACE WATERS

Inland surface waters consist of rivers, streams, lakes, reservoirs, and inland wetlands. Beneficial uses of these inland surface waters and their tributaries are designated on Table 2-1.

Rivers and Streams

Beneficial uses of inland surface waters generally include Water Contact Recreation (REC-1); Cold Freshwater Habitat (COLD); Warm Freshwater Habitat (WARM): Spawning, Reproduction, and Development (SPWN); Migration of Aquatic Organisms (MIGR); and Commercial and Sport Fishing (COMM), reflecting the goals of the federal Clean Water Act. Inland waters are also often designated with Agricultural Water Supply (AGR), Industrial Water Supply (IND), Industrial Process Supply (PRO), Non-contact Water Recreation (REC-2), and Wildlife Habitat (WILD) uses. In addition, inland waterbodies are sometimes designated with Rare, Threatened or Endangered Species (RARE) uses. Many Regional streams are primary sources of replenishment for major groundwater basins that supply water for drinking and other uses, and as such must be protected as Groundwater Recharge (GWR). Inland surface waters that meet the criteria mandated by the Sources of Drinking Water Policy (Resolution No. 88-63, Appendix 7) are designated Municipal and Domestic Supply (MUN) (This policy is reprinted in Appendix 7). Several waterbodies have been designated with the new Native American Cultural (CUL) beneficial use, which is applied when there is information available indicating that waters were historically used for cultural purposes meeting the new definition of CUL.

Lakes and Reservoirs

Lakes and reservoirs are depressions that are natural or artificial impoundments of water used for irrigation, municipal water supply, recreation, and hydroelectric power generation, among others. These water resources have the greatest diversity of beneficial uses and are located in several of the Region's hydrologic units. All lakes and reservoirs

in the Region are designated with Water Contact Recreation (REC-1), reflecting the federal Clean Water Act goals. Water Contact Recreation (REC-1) uses can be restricted or prohibited by the entities that manage these waters.

The largest reservoirs in the Region (the Central Valley Project's Trinity Lake and the Army Corps of Engineer's Lake Sonoma) export to adjacent hydrologic regions, while Clear Lake Reservoir in Modoc County, supplies water to the United States Bureau of Reclamation (USBR) Klamath Project, which is mainly in Oregon.

Wetlands

Wetlands are waters of the state and are protected under state regulations by provisions of the California Water Code. In addition, wetlands are protected under the federal Clean Water Act, which was enacted with a goal to restore and maintain the physical, chemical, and biological integrity of the nation's waters, including wetlands. Federal regulations define wetlands as "those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas (40 CFR § 116.3)." Although the definition of wetlands differs widely among federal agencies, both the USEPA and the U.S. Army Corps of Engineers use this definition in administrating the Clean Water Act Section 404 discharge permit program.

Federal administrative regulation (40 CFR § 122.2) defines wetlands as a subset of "Waters of the United States," for purposes of the federal Clean Water Act. Waters of the State are defined by the Porter-Cologne Act as "any water, surface or underground, including saline waters, within the boundaries of the State" (CWA § 13050[e]). The definition of Waters of the State is broader than the definition of Waters of the United States. Under State law, wetlands are waters of the State and wetland water quality control is within the jurisdiction of the State and Regional Boards independent of federal law, and need not meet federal jurisdictional requirements under the Clean Water Act to trigger regulatory controls.

2-16.00 3/05

A United States Supreme Court decision on January 9, 2001, Solid Waste Agency of Northern Cook County (SWANCC) v. Army Corps of Engineers, 69 U.S.L.W. 4048 (2001), limited the types of bodies of waters for which U.S. Army Corps of Engineers Section 404 discharge permits are required. The Court held that certain isolated. non-navigable, intrastate waters (a sub-category of wetlands) cannot be interpreted by U.S. Army Corps of Engineers to be navigable waters solely on the basis that they serve as habitat for migratory birds. Therefore, U.S. Army Corps of Engineers discharge permits are not required to discharge dredged or fill material into such bodies of water. The SWANCC decision does not affect the Porter-Cologne (California Water Code) authorities to regulate discharges to isolated, nonnavigable waters of the State.

State and Federal Wetland Policies

The State of California and the federal government adopted separate wetland policies in August 1993 to protect these valuable waters. These policies represented a significant advance in wetland protection. The policies that were developed represent agreements that are sensitive to the needs of landowners and provide flexibility in the permit process. Both policies support the interim goal of no overall net loss and the long-term goal of increasing the quality and quantity of the remaining wetlands.

Wetland Identification, Delineation and Regulation

Regulating development to minimize its effects on existing wetlands is a primary function of several agencies in California. The Regional Water Board's role in this process is the protection of water quality and the beneficial uses of waters. There are many issues pertinent to wetland regulatory decisions that demonstrate complexity and controversy that surround regulation and protection of this resource. These include defining what a wetland is, determining its allowable uses, and in some cases determining the appropriate compensatory mitigation, all of which are challenging issues.

The Coastal Act provides strong enforceable policies for protection of wetlands within California's coastal zone. These policies are described in the Procedural Guidance for the Review of Wetland Projects in Coastal Zone California's (California Coastal Commission, 1994) and the Procedural Guidance for Evaluating Wetland Mitigation Projects in the California Coastal Zone (California Coastal Commission, 1995). These documents also outline wetland identification delineation processes. the permit environmental review processes, project performance standards, monitoring programs, and the mitigation process, among others.

The Regional Water Board recognizes that wetlands are frequently referred to under the following names (or classifications): saltwater marshes, freshwater marshes, open or closed brackish water marshes, swamps, mudflats, sandflats, unvegetated seasonal ponded areas, vegetated shallows, sloughs, wet meadows, fens, playa lakes, natural ponds, vernal pools, diked baylands, seasonal wetlands, and riparian woodlands.

In this Region, the Regional Water Board, in general, relies on the federal *Wetlands Delineation Manual* (U.S. Army Corps of Engineers, 1987) for determining wetland areas subject to the federal Clean Water Act. In the rare cases where the USEPA and U.S. Army Corps guidelines disagree, the Regional Water Board relies on the wetlands delineation made by USEPA. Where the SWANCC decision leads to a federal determination that a specific wetland is not "jurisdictional" for federal purposes, the Regional Water Board will exercise its independent judgment in determining both the size and functions of the water at issue, and the necessary requirements to protect water quality as required by Porter-Cologne.

Regional Water Board staff will prepare and implement a plan to identify and delineate wetlands within the Region to be implemented when funding becomes available. However, because of the large number of small and contiguous wetlands, it may not be practical to delineate and specify beneficial uses for every wetland area. Therefore, wetlands and their beneficial uses may continue to be determined on a site-specific basis, as necessary.

3/05 2-17.00

Constructed Treatment Wetlands

Constructed wetlands are, in most cases, designed, built and managed to provide wastewater or storm water treatment in order to achieve protection or improvement in receiving water quality. These types of wetlands are not constructed to provide mitigation for projects that impact jurisdictional wetlands. These constructed treatment wetlands can also have other benefits including the support of waterfowl and other wildlife, as well as opportunities for education and recreation.

The Regional Water Board's approach toward regulation of the use of these constructed wetlands is to encourage protection of these affiliated uses while appropriate treatment uses are supported.

Beneficial Uses of Wetlands

The Lahontan and Los Angeles Regional Water Boards have defined three additional beneficial uses related to wetlands that have been adopted by the State Water Board. These beneficial uses: 1) Wetland Habitat (WET), 2) Flood Peak Attenuation/Flood Water Storage (FLD), and 3) Water Quality Enhancement (WQE) are now designated for freshwater and saline wetlands in the North Coast Region (see Table 2-1). The definitions of these beneficial uses can be found within the list of beneficial uses on page 2-4.00. Many beneficial uses for saline and freshwater wetlands have been designated as potential although some wetlands currently have these uses. When field reconnaissance is conducted as part of the wetland identification project described above, the specific beneficial uses of wetlands will be identified as existing or potential on an individual basis.

GROUNDWATER

Groundwater is defined as subsurface water in soils and geologic formations that are fully saturated all or part of the year.³ It includes areas where saturation of the soils and geology

fluctuate, including areas of capillary fringe. Groundwater bearing formations sufficiently permeable to transmit and yield significant quantities of water are called aquifers. A groundwater basin is defined as a hydrogeologic unit containing one large aquifer or several connected and interrelated aquifers.

Where an aquifer or a number of aquifers underlie a depression that is surrounded or nearly surrounded by hills or mountains, they make up a groundwater basin. Water-bearing geologic units that do not meet the exact definition of an aquifer occur throughout the Region within groundwater basins. For instance, there are shallow, low permeability zones throughout the Region that have extremely low water yields.

Therefore, for basin planning purposes, the term "groundwater" includes all subsurface waters, whether or not these waters meet the classic definition of an aquifer or occur within identified groundwater basins.

Existing and potential beneficial uses applicable to groundwater in the Region include Municipal and Domestic Water Supply (MUN), reflecting the importance of groundwater as a source of drinking water in the Region and as required by the State Board's *Sources of Drinking Water Policy* (See Appendix 7). Other beneficial uses for groundwater include: Industrial Water Supply (IND), Industrial Process Water Supply (PRO), Agricultural Water Supply (AGR), and Freshwater Replenishment to Surface Waters (FRSH), among others. Occasionally, groundwater is used for other purposes (e.g., groundwater pumped for use in aquaculture operations).

2-18.00 3/05

³ Groundwater does not include subterranean streams, which have the beneficial uses of surface water.